	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment s
1	BRS	L1	156	(556/\$.CCLS.) and ((transition adj metal) cobalt mn manganese cr chromium iron fe) and sulfur and catalyst and ligand with (thiol sulfur hydrogen adj sulfide)	USPA T; US-P GPUB; EPO; JPO; DERW ENT	2004/05/1 4 15:57	
2	BRS	L2	75	(((((502/168,155,216,219,222) or (526/146,172)).CCLS.) and ((transition adjmetal) cobalt mn manganese cr chromium iron fe) and sulfur) and catalyst) and (thiol) and @pd<20030214	USPA T; US-P GPUB; EPO; JPO; DERW ENT	2004/05/1 4 16:32	
3	BRS	L3	242	((((502/168,155,216,2 19,222) or (526/146,172)).CCLS.) and ((transition adj metal) cobalt mn manganese cr chromium iron fe) and (sulfur thiol mercaptan hydrogen adj sulfide) and catalyst) and ligand with (sulfur thiol mercaptan hydrogen adj sulfide)	USPA T; US-P GPUB; EPO; JPO; DERW ENT	2004/05/1 4 16:32	
4	BRS	1.4	157	((((502/168,155,216,2 19,222) or (526/146,172)).CCLS.) and ((transition adj metal) cobalt mn manganese cr chromium iron fe) and (sulfur thiol mercaptan hydrogen adj sulfide) and catalyst) and ligand with (sulfur thiol mercaptan hydrogen adj sulfide)and @pd<20030214	GPUB ;	2004/05/1 4 16:02	

	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment s
5	BRS	L5	178	(((502/168,155,216,21 9,222) or (526/146,161,172)).CC LS.) and thiol and @pd<20031107	USPA T; US-P GPUB; EPO; JPO; DERW ENT	2004/05/1 4 16:32	
6	BRS	L6	65	(johnson-lynda\$.in. bennett-alison\$.in.) and catalyst and @pd<20031107	USPA T; US-P GPUB; EPO; JPO; DERW ENT	2004/05/1 4 16:33	
7	BRS (£7	139	1 not (2 4 5 6)	USPA T; US-P GPUB; EPO; JPO; DERW ENT	2004/05/1 4 16:03	
8	BRS	L13	2 /	irving-antillon\$.in.	USPA T; US-P GPUB; EPO; JPO; DERW ENT	2004/05/1 4 16:34	